

ABSTRACT OF THE DISCLOSURE

A mount for use in the outdoors to support a camera for recording images of flora, fauna, and participants in outdoors-recreational activities. The camera mount comprises a pivot and a rotatable support plate atop a clamping mechanism, which will clamp upon square, rectangular, and round shaped shafts. A camera is statically fastened to the rotatable support plate by a thumbscrew extending through a round hole and tightened. The pivot and rotatable support plate mount to the clamping mechanism with a bolt extending through holes aligned in each and a threaded knob, that when tightened or loosened on the bolt adjusts compressive tension on the clamping mechanism; also, securing the desired angle of rotation. An embodiment is shown of an alternate position of the bottom of the clamping mechanism for mounting on smaller round shafts. A method of mounting a camera for use in the recording of flora, fauna, and participants in outdoors-recreational activities is disclosed.

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